

30

**TERRESTRIAL MAGNETISM
AND
ATMOSPHERIC ELECTRICITY**

(Later entitled Journal of Geophysical Research)

Reprinted with the permission of the original publishers

JOHNSON REPRINT CORPORATION

NEW YORK AND LONDON



Digitized by the Internet Archive
in 2025

TERRESTRIAL MAGNETISM AND ATMOSPHERIC ELECTRICITY

AN INTERNATIONAL QUARTERLY JOURNAL

Founded by

LOUIS A. BAUER

Conducted by

J. A. FLEMING

Department Terrestrial Magnetism, Carnegie Institution
of Washington, D. C.

With the Assistance of

J. S. AMES

Johns Hopkins University, Baltimore

CH. MAURAIN

Institut de Physique du Globe, Paris

S. CHAPMAN

*Imperial College of Science
and Technology, London*

H. F. REID

Johns Hopkins University, Baltimore

N. H. HECK

Coast and Geodetic Survey, Washington

ADOLF SCHMIDT

Magnetisches Observatorium, Potsdam

H. D. HARRADON

Carnegie Institution of Washington

R. F. STUPART

Meteorological Service, Toronto

ARTHUR SCHUSTER

England

VOLUME 37

MARCH—DECEMBER, 1932

THE JOHNS HOPKINS PRESS

BALTIMORE, MARYLAND

1932

TABLE OF CONTENTS

MARCH 1932

TERRESTRIAL-MAGNETIC ACTIVITY AND ITS RELATION TO SOLAR PHENOMENA, - - -	<i>J. Bartels</i>	1
A TYPICAL CASE OF VARIABILITY OF QUIET-DAY DIURNAL VARIATION IN TERRESTRIAL MAGNETISM AND EARTH-CURRENTS AT WATHEROO, - - -	<i>J. Bartels and W. J. Rooney</i>	53
OBSERVATIONS OF MICROPULSATIONS IN THE MAGNETIC RECORDS AT TROMSÖ, - - -	<i>Leiv Harang</i>	57
TEST-DEFLECTIONS FOR VARIOMETERS AND MAGNETOGRAPHS (Concluded), - - -	<i>George Hartnell</i>	63
THE AGINCOURT SCHUSTER-SMITH COIL-MAGNETOMETER, - - -	<i>W. E. W. Jackson</i>	79
LETTERS TO EDITOR: Provisional Solar and Magnetic Character-Figures, Mount Wilson Observatory, October, November, and December, 1931, <i>Seth B. Nicholson and Elizabeth E. Sternberg</i> ; Provisional Sunspot-Numbers for November, 1931, to February, 1932, <i>W. Brunner</i> ; American URSI Broadcasts of Cosmic Data, <i>Katharine B. Clarke</i> , - - -		83
PRINCIPAL MAGNETIC STORMS: Sitka Magnetic Observatory, October to December, 1931, <i>Franklin P. Ulrich</i> ; Cheltenham Magnetic Observatory, October to December, 1931, <i>Geo. Hartnell</i> ; Huancayo Magnetic Observatory, September to December, 1931, <i>Paul G. Leditz</i> ; Watheroo Magnetic Observatory, September to December, 1931, <i>W. C. Parkinson</i> , - - -		89
REVIEWS AND ABSTRACTS: <i>International Research Council</i> , Third Report of the Commission Appointed to Further the Study of Solar and Terrestrial Relationships, <i>H. D. Harradon</i> ; <i>Wilson, W.</i> , Theoretical Physics—Vol. I, Mechanics and Heat, <i>L. E. Loveridge</i> ; <i>Moidrey, J. de</i> , Études sur le magnétisme terrestre à Zi-ka-wei et à Lu-kia-pang, 1877-1929, Author; <i>Röstad, A.</i> , Ueber magnetische Störungen die an südnorwegischen Nordlichttagen in Potsdam beobachtet wurden, <i>W. F. Wallis</i> , - - -		91
NOTES: Fifth Pacific Science Congress; Magnetic Station in Franz-Josef Land; Aeroarctic; Magnetic Station at Mogadiscio, Somaliland; International Polar Year, 1932-1933; Repeat-Observations in South America; Repeat-Observations East of the Mississippi River; Investigation of Cosmic Rays; Geophysical Lectures at the Carnegie Institution of Washington; American Office of R. Fuess; Errata; Personalia, - - -	<i>56, 62,</i>	77
LIST OF RECENT PUBLICATIONS, - - -	<i>H. D. Harradon</i>	93

JUNE 1932

DEATH OF DR. LOUIS AGRICOLA BAUER, - - - - -		103
CHAPTERS IN THE HISTORY OF TERRESTRIAL MAGNETISM, - - - - -	<i>A. Crichton Mitchell</i>	105
A NEW THEORY OF MAGNETIC STORMS (Continued), - - - - -	<i>S. Chapman and V. C. Ferraro</i>	147
EIN VORSCHLAG ZUR ERGÄNZUNG DER MAGNETISCHEN JAHRBUCHER, - - - - -	<i>G. Fanslau</i>	157
AURORAL OBSERVATIONS AT THE ALASKA AGRICULTURAL COLLEGE AND SCHOOL OF MINES, 1930-31 (Concluded), - - - - -	<i>Vervil R. Fuller</i>	159
AN APPARATUS FOR REGISTRATION OF THE AURORA BOREALIS, - - - - -	<i>Leiv Harang</i>	167
AURORAL OBSERVATIONS AND MAGNETIC CONDITIONS AT THE SITKA MAGNETIC OBSERVATORY, JULY 1931 TO JUNE 1932, - - - - -	<i>Franklin P. Ulrich</i>	169
PROBLEMS IN ATMOSPHERIC ELECTRICITY AT APIA, WESTERN SAMOA, - -	<i>K. C. Sanderson</i>	171
A NOTE UPON VERTICAL INTENSITY AT THE APIA OBSERVATORY, - - -	<i>C. J. Westland</i>	177
THUNDER-STORM PROBLEMS IN ATMOSPHERIC ELECTRICITY, - -	<i>C. E. Deppermann, S.J.</i>	179
FINAL RELATIVE SUNSPOT-NUMBERS FOR 1931, - - - - -	<i>W. Brunner</i>	183
ABSTRACT OF SUPPLEMENTARY RESOLUTIONS OF THE INTERNATIONAL COMMISSION FOR THE POLAR YEAR 1932-33, - - - - -	<i>H. D. Harradon</i>	185
LETTERS TO EDITOR: Provisional Solar and Magnetic Character-Figures, Mount Wilson Observatory, January, February, and March 1932, <i>Seth B. Nicholson and Elizabeth E. Sternberg</i> ; American URSI Broadcasts of Cosmic Data, <i>Katharine B. Clarke</i> ; Provisional Sunspot-Numbers for March to May, 1932, <i>W. Brunner</i> , - - - - -		187
PRINCIPAL MAGNETIC STORMS: Sitka Magnetic Observatory, January to March, 1932, <i>Franklin P. Ulrich</i> ; Cheltenham Magnetic Observatory, January to March, 1932, <i>Geo. Hartnell</i> , - - - - -		193

REVIEWS AND ABSTRACTS: Conrad, V., und L. Weickmann, Ergebnisse der kosmischen Physik, H. D. Harradon; Nolan, J. J., and J. G. O'Keefe, Electric Discharge from Water Drops, G. R. Wait; Gutenberg, B., Handbuch der Geophysik, H. D. Harradon, 176, 182	
NOTES: Proposed Magnetic Work in Haiti; Magnetic Station at Forte Castellaccio (Genoa); Magnetic Station at Point Barrow; Summer Courses in Geophysical Prospecting; Remodeled Magnetograph at Sitka; Repeat-Stations in Territory of Hawaii; Polar Year Station at Jan Mayen, - - - - -	194
LIST OF RECENT PUBLICATIONS, - - - - -	H. D. Harradon 195

SEPTEMBER 1932

LOUIS A. BAUER (Plate 1), - - - - -	<i>Frontispiece</i>
BAUER MEMORIAL NUMBER, - - - - -	203
LOUIS AGRICOLA BAUER AND TERRESTRIAL MAGNETISM, - - - - -	A. Nippoldt 205
LOUIS AGRICOLA BAUER IN THE PROGRESS OF SCIENCE AS EXEMPLIFIED IN TERRESTRIAL MAGNETISM, - - - - -	G. W. Littlehales 209
COOPERATIVE WORK OF THE DEPARTMENT OF TERRESTRIAL MAGNETISM UNDER THE DIRECTIONSHIP OF LOUIS A. BAUER—AN ACKNOWLEDGMENT, - - - - -	H. U. Sverdrup 211
THE MAGNETIC SURVEY OF NEW ZEALAND, - - - C. Coleridge Farr and Henry F. Skey 213	
THE DEVELOPMENT OF THE MAGNETIC SURVEY OF CANADA, - - - W. E. W. Jackson 215	
LOUIS A. BAUER AND THE Zi-Ka-Wei OBSERVATORY, - - - J. de Moidrey, S.J. 217	
THE MAGNETIC SURVEY AND OBSERVATORY-NET OF THE UNITED STATES, - N. H. Heck 219	
PRINCIPAL PUBLISHED PAPERS OF LOUIS A. BAUER, - - - - - H. D. Harradon 220	
DAS RÄTSEL DER ERDMAGNETISCHEN SÄKULARVARIATION, - - - Adolf Schmidt 225	
SECULAR CHANGE OF THE EARTH'S MAGNETISM, - - - Daniel L. Hazard 231	
THE UNSYMMETRICAL DISTRIBUTION OF MAGNETIC SECULAR VARIATION, - Harlan W. Fisk 235	
DISTRIBUTION OF MAGNETIC ELEMENTS AND OF THEIR ANNUAL CHANGES IN THE VICINITY OF THE MAGNETIC POLE, - - - - - Boris P. Weinberg 241	
DISTRIBUTION OF MAGNETIC OBSERVATORIES AND SECULAR-VARIATION STATIONS, - J. A. Fleming 245	
MAGNETIC CHARACTERIZATION OF DAYS, - - - - - G. van Dijk 253	
THE MAGNETIC CHARACTER OF THE YEAR 1931 AND NUMERICAL MAGNETIC CHARACTERIZATION OF DAYS, - - - - - G. van Dijk 259	
MAGNETIC ACTIVITY—NUMERICAL MAGNETIC CHARACTER OF DAYS, - C. R. Duvall 261	
THE FIELD ENERGY OF MAGNETIC STORMS, - - - S. Chapman 269	
PERÍODO DIURNO, ANUAL Y SECULAR EN LAS PERTURBACIONES SÚBITAS DEL CAMPO MAGNÉTICO TERRESTRE, - Luis Rodés, S.J. 273	
Die Magnetisierung der Erde nach der geomagnetischen Konstanten der Observatorien, - - - - - A. Nippoldt 279	
NOTE ON THE MAGNETIC POTENTIAL AT THE GEOGRAPHIC POLE, - - - L. Steiner 287	
STATISTICAL METHODS FOR RESEARCH ON DIURNAL VARIATIONS, - - - J. Bartels 291	
SEASONAL MAGNETIC VARIATIONS AT APIA, - - - - - P. W. Glover 303	
EINIGE ERGÄNZUNGEN DER KLASSISCHEM DEVIATIONSTHEORIE, - - - H. Meldau 309	
THE DISTRIBUTION OF MASS IN MARINE COMPASSES, - - - W. J. Peters 317	
IMPROVEMENTS IN MAGNETIC INSTRUMENTS AND METHODS ADOPTED BY THE COAST AND GEODETIC SURVEY, - - - - - H. E. McComb 321	
EARTHQUAKES RECORDED BY MAGNETOGRAPH, - - - - - Daniel L. Hazard 329	
MAGNETISCHE VERMESSUNGEN IN DEUTSCHLAND, - - - - - K. Haussmann 331	
MAGNETIC WORK OF THE DOMINION OBSERVATORY, OTTAWA, CANADA, 1907-32, - C. A. French 335	
A DEMONSTRATION OF THE GEOLIC POSSIBILITIES OF THE RESISTIVITY AND MAGNETIC PROSPECTING METHODS, - - - - - C. A. Heiland 343	
ÉTUDES SUR L'ÉLECTRICITÉ ATMOSPHERIQUE AU VAL-JOYEUX ET À PARIS, Ch. Maurain 351	
ON POTENTIAL GRADIENT AND THE AIR-EARTH CURRENT, - - - F. J. W. Whipple 355	
OBSERVED AIR-EARTH CURRENT AND MAINTENANCE OF EARTH'S CHARGE, - O. H. Gish 361	
THE SIGNIFICANCE AND ACCURACY OF MEASUREMENTS OF EARTH-CURRENT POTENTIALS, - W. J. Rooney 363	
HOW THE HORSESHOE-FORMED AURORAL CURTAINS CAN BE EXPLAINED BY THE CORPUSCULAR THEORY, - - - - - Carl Störmer 375	

THE TEMPERATURE OF THE AURORAL REGION DETERMINED BY THE ROTATIONAL SERIES OF THE NEGATIVE NITROGEN-BANDS, - - - - -	L. Vegard	389
THE COSMIC-RAY OBSERVATORY ON THE HAFELEKAR (2,300 METERS) NEAR INNSBRUCK (AUSTRIA) AND ITS FIRST RESULTS, - - - - -	Victor F. Hess	399
LETTERS TO EDITOR: On the Vertical Component of the Earth-Current in Mountainous Regions, <i>J. G. Koenigsberger</i> ; The Anomalous Mountain-Effect in Earth-Current Measurements, <i>O. H. Gish</i> ; Lettre à tous les Observatoires magnétiques, <i>Ch. Maurain, Jno. A. Fleming, and D. la Cour</i> ; American URSI Broadcasts of Cosmic Data, <i>Katharine B. Clarke</i> ; Provisional Solar and Magnetic-Character Figures, Mount Wilson Observatory, April, May, and June, 1932, <i>Seth B. Nicholson and Elizabeth E. Sternberg</i> ; Provisional Sunspot-Numbers for June, July, and August, 1932, <i>W. Brunner</i> , - - - - -	406	
PRINCIPAL MAGNETIC STORMS: Sitka Magnetic Observatory, April to June, 1932, <i>Franklin P. Ulrich</i> ; Cheltenham Magnetic Observatory, April to June, 1932, <i>Geo. Hartnell</i> ; Huancayo Magnetic Observatory, January to June, 1932, <i>Paul G. Ledit</i> ; Watheroo Magnetic Observatory, January to June, 1932, <i>W. C. Parkinson</i> , - - - - -	413	
REVIEWS AND ABSTRACTS: <i>Defant, A.</i> , Wissenschaftliche Ergebnisse der Deutschen Atlantischen Expedition auf dem Forschungs- und Vermessungsschiff "Meteor" 1925-1927, <i>F. M. Soule; Fleming, J. A.</i> (Editor), Transactions of the American Geophysical Union, Thirteenth Annual Meeting, April 28 and 29, 1932, <i>H. D. Harradon</i> , - - - - -	413	
NOTES: International Polar Year Stations 1932-1933; International Congress of Electricity; Paris, 1932; Magnetic Survey of Austria; Aurora Australis May 29-30, 1932; Exhibition of "Aeroarctic"; Cosmic-Ray Observations; Magnetic Observations during Eclipse of August 31, 1932; Errata; Personalia, - - - - -	260	
LIST OF RECENT PUBLICATIONS, - - - - -	<i>H. D. Harradon</i> , 354, 360,	316

DECEMBER 1932

R. L. FARIS (Plate 3), - - - - -	<i>Frontispiece</i>	
A NEW THEORY ON MAGNETIC STORMS (Continued), <i>S. Chapman and V. C. A. Ferraro</i>	421	
DIE HÖHE DER POLARLICHTER UND DIE TEMPERATUR DER OBEREN ATMOSPHÄRE, <i>G. Angenheister</i>	431	
SOURCES OF ERRORS IN THE DETERMINATION OF THE POTENTIAL GRADIENT OF THE EARTH'S ELECTRIC FIELD, - - - - -	<i>A. G. McNish</i>	439
NOTES ON THE JULY 1932 MEETING OF THE COMMITTEE ON SYMBOLS, UNITS, AND NOMENCLATURE OF THE INTERNATIONAL UNION OF PURE AND APPLIED PHYSICS, TO DISCUSS MAGNETIC UNITS, - - - - -	<i>Arthur E. Kennelly</i>	447
REMARKS ON DR. KENNELLY'S NOTES, - - - - -	<i>J. Bartels</i>	453
SUMMARY OF THE YEAR'S WORK, DEPARTMENT OF TERRESTRIAL MAGNETISM, CARNEGIE INSTITUTION OF WASHINGTON, - - - - -	<i>J. A. Fleming</i>	455
WERTE DER KUGELFUNKTIONEN UND DEREN ABLEITUNGEN FÜR DIE WICHTIGSTEN ERDMAGNETISCHEN OBSERVATORIEN, - - - - -	<i>G. Fanselau</i>	463
PROGRESS IN THE PHOTOGRAPHY OF THE AURORA BOREALIS, - - - - -	<i>Carl Störmer</i>	475
ROBERT LEE FARIS, 1862-1932, - - - - -	<i>N. H. Heck</i>	479
REVEREND RICARDO CIRERA, S. J. (Plate 4), - - - - -	<i>Luis Rodés, S. J.</i>	481
LETTERS TO EDITOR: Provisional Sunspot-Numbers for September, October, and November, 1932, <i>W. Brunner</i> ; Influence of Louis A. Bauer on Knowledge of Terrestrial Magnetism throughout the United States, <i>N. H. Heck</i> ; American URSI Broadcasts of Cosmic Data, <i>Katharine B. Clarke</i> ; Japanese Ursigram, <i>H. Nagaoka</i> ; Provisional Solar and Magnetic Character-figures, Mount Wilson Observatory, July, August, and September, 1932, <i>Seth B. Nicholson and Elizabeth E. Sternberg</i> , - - - - -	483	
PRINCIPAL MAGNETIC STORMS: Sitka Magnetic Observatory, July to September, 1932, <i>Franklin P. Ulrich</i> ; Cheltenham Magnetic Observatory, July to September, 1932, <i>Geo. Hartnell</i> ; Huancayo Magnetic Observatory, July to September, 1932, <i>Paul G. Ledit</i> ; Watheroo Magnetic Observatory, July to September, 1932, <i>W. C. Parkinson</i> , - - - - -	490	
REVIEWS AND ABSTRACTS: <i>Pacini, D.</i> , I nuclei di condensazione e le polveri nell'atmosfera, <i>H. D. Harradon</i> ; <i>Gutenberg, B.</i> , Handbuch der Geophysik, <i>H. D. Harradon</i> ; <i>Goldie, A. H. R.</i> , The electric field in terrestrial magnetic storms, <i>A. G. McNish</i> ; <i>Halliday, E. C.</i> , The polarity of thunder-clouds, Author; <i>Heiland, C. A.</i> , and <i>W. E. Pugh</i> , Theory and experiments concerning a new compensated magnetometer system, <i>C. A. Heiland</i> , - - - - -	491	
NOTES: International Polar Year Stations; German Geophysical Society; Magnetic Field-Work, United States Coast and Geodetic Survey; San Juan Magnetic Observatory; Cheltenham Magnetic Observatory; Annual Exhibition of the Carnegie Institution of Washington; Cosmic-Ray Symposium; Erratum; Personalia, - - - - -	492	
LIST OF RECENT PUBLICATIONS, - - - - -	<i>H. D. Harradon</i>	496